

# STONEWOOD ARCHITECTURAL PANELS

## WHY STONEWOOD PANELS?



Rapid Lead Time



Skilled Domestic  
Customer Service



Made in America



Proven, Tested  
Results



Your Choice:  
Color, Shape, Size



Exterior Panels



Interior Panels



Exterior Panels



STONEWOOD ARCHITECTURAL PANELS CAN  
BE USED AS AN EXTERIOR VENTILATED  
(OPEN JOINT) PANEL OR AS A DECORATIVE,  
DURABLE INTERIOR WALL COVERING.



STONEWOOD  
ARCHITECTURAL PANELS

# ABOUT STONEWOOD

Stonewood Architectural Panels, manufactured by Fibersin Industries, are solid phenolic panels. They can be used as an exterior ventilated (open joint) panel or as a decorative, durable interior wall covering.

To produce Stonewood panels, raw kraft sheets are impregnated with phenolic resins then thermally fused into a solid panel, making Stonewood panels extremely durable, decorative and easy to clean. They resist mold, mildew, water, chemicals and fire. Panels easily attach using exposed fastener systems, standard threaded fasteners or adhesives.

Stonewood Architectural Panels are fabricated in the USA by Fibersin Industries, a trusted thermal fusion expert with over 50 years of experience.

## STONEWOOD BENEFITS



### Proven, Tested Performance

- Meets ASTM E-84 Class A and B fire rating.
- Tight manufacturing tolerances.
- Ten (10) year product warranty.
- Proprietary UV resistant film will withstand all weather conditions.
- Extremely durable. Ideal for high traffic environments.
- Interior panels are chemical resistant for use in laboratory, medical, or educational environments where such surface properties are important.
- Panel SEFA8-PH-2010 and is SEFA 3 compliant.



### Sustainability

- Available with Forest Stewardship Council™ certification.
- Zero VOC's.
- All Stonewood kraft sheets contain at least 16% post-industrial, recycled wood content.
- Energy use in production of panels sourced in house from scrap materials.



### Economical and Fast Delivery

- Standard three week production lead time.
- All panels are made in Wisconsin, USA from domestic materials.
- Economical, fabricated self-edges, or traditional edge treatments.
- Easily cut on the job site, saving cut and measure errors.



### Your Choice: Color, Shape, Size, Thickness

- Exterior Panel standard thicknesses: 5/16", 8mm, 3/8", 10mm, 1/2", 13mm
- Interior Panel standard thicknesses: 3mm, 1/8", 3/16", 5mm, 6mm, 1/4", 5/16", 8mm, 3/8", 10mm, 11mm, 7/16", 1/2", 13mm, 19mm, 3/4", 25mm, 1"
- Custom thicknesses available.
- Wide color selection to match major manufacturers at minimal upcharge.
- Add logos or other graphics to panels for instant branding and recognition.
- Create unique designs with any shape and specific sizes.



### Installation/Attachment

- Install with compatible concealed or exposed third party mounting systems.
- Exterior panels attach with the proven, reliable North Clad® EF Exposed Fastener Panel System (recommended).
- Interior panels attach with mounting clips from Brooklyn Hardware (recommended).



### Outstanding Customer Service

- Skilled "real person" technical staff available via phone 7:30am - 4:30pm CT, based in Wisconsin.

# EXTERIOR PANELS



Stonewood Exterior Architectural Panels guarantee a 3 week production time, an excellent choice for phased construction projects. Available in a range of colors and finished with a proprietary UV resistant film, Stonewood Panels withstand all weather conditions providing durable and attractive exterior paneling.



# INTERIOR PANELS



Do more than just add color. Capture a mood. With countless design options, Stonewood Interior Architectural Panels forge limitless expressions. Add design flare and create spaces that speak with sophistication, and the added benefit of durability, moisture resistance, strength and rigidity.







# STONEWOOD

## ARCHITECTURAL PANELS



### FSC® Certified

Fiberesin Stonewood Architectural panels are available with Forest Stewardship Council™ certification. FSC certification provides third-party assurance that all wood fibers are from responsible sources. Green building standards, including the US Green Building Council's LEED program, provide incentives for using FSC-certified materials. Increasingly, customers are requesting FSC-certified products for their green building initiatives.